

WHAT IS CLAIMED IS:

1. A method for organizing a substantial number of compact discs in a compact disc changer having slots with slot identifiers for receipt of such discs and comprising:

selecting a plurality of compact discs to be organized in said slots, each of said discs having a title and an associated liner;

placing said selected compact discs in the respective said slots;

providing a display album including said selected number of looseleaf pages having respective storage sleeves forming pockets with an opening along one side and having a viewing window for viewing of said associated liner when inserted therein, said pockets including respective indicia correlating to the respective said slot identifiers of said changer; and

selecting said pockets with respective indicia matching the respective said slot identifiers wherein said respective compact discs have been placed and placing said respective associated liners therein so that a user may determine the location of compact discs in said carousel by referring to said indicia on the respective said pockets.

2. An online method of organizing a large collection of retrievable compact disc related materials comprising:

selecting a display binder including a plurality of looseleaf sheets, including respective pockets having transparent viewing panels and respective identifying indicia uniquely associated therewith;

providing an online database structured to store a master listing of compact disc titles including the titles of said compact disc related materials;

inserting the respective compact disc related materials into said pockets having said identifying indicia;

selecting from said database the title of said compact disc titles to provide a collection of titles;

assigning positional identifiers correlating the respective said identifying indicia to the respective titles of said collection of titles;

generating a table of contents printout by selecting said collection of titles and their respective said positional identifiers; and

attaching said table of contents to said binder whereby a user may view said table of contents, select a desired title and, note the positional identifier associated with said desired title, flip said sheets to select the pocket bearing identifying indicia corresponding with the positional identifier associated with said selected title.

3. The method as set forth in claim 2 further comprising:

searching said master listing in said database to determine if a selected compact disk title is listed therein;

inserting said compact disc related material associated with said selected new compact disc title in an individual pocket having said identifying indicia;

adding said selected compact disk title to said master listing;

assigning said selected compact disc title a positional identifier matching said identifying indicia;

generating an updated table of contents listing including said new compact disc title and its associated positional identifier; and

inserting said updated table of contents in one of said pockets visible through said viewing panel.

4. The method as set forth in claim 2 wherein:

said database further includes a track listing associated with said compact disc title.

5. The method as set forth in claim 4 further comprising:
generating a track listing for at least one compact disc title and inserting
said track listing in said pocket corresponding to said positional indicator.
6. The method as set forth in claim 2 wherein:
said looseleaf sheets are subdivided on their respective front and back sides
in a 2 x 2 matrix of said pockets.
7. The method as set forth in claim 2 further comprising:
searching a remote database for a resulting said compact disc title; and
adding said resulting compact disc title to said master listing.
8. The method as set forth in claim 2 wherein:
said compact disc related material is a liner note.
9. The method as set forth in claim 2 wherein:
said compact disc related material is a compact disc.
10. The method as set forth in claim 3 further comprising:
automatically updating a counter to generate the next positional indicator
for a new compact disc title.
11. The method as set forth in claim 2 further comprising:
adding a music category to said database record for each compact disc title.
12. The method as set forth in claim 11 wherein:
said disc category is music, CD, DVD, data, or software.

13. The method as set forth in claim 2 further comprising:
adding a compact disc classification to said database for each compact disc
title.

14. The method as set forth in claim 13 wherein:
said compact disc classification is Alt/Indie, Big Band, Blues, Celtic,
Christian, Classical, Comedy, Country, Grunge, Heavy Metal, Hip Hop, House,
Industrial, Jazz, Kids/Family, Latin, Mood Music, New Age, New Wave, Opera, Pop,
Punk, R&B, Rap, Reggae, Rock, Singles, Ska, Soundtracks, Southern Rock, Spoken
Word, Swing, Techno, Unplugged/Acoustic, Vocal/Nostalgia, or Unplugged.

15. The method as set forth in claim 2 further comprising:
adding an artist category associated with each said compact disc title in said
database.

16. A method of organizing a selection of identifiable entertainment
recordings comprising:

selecting a binder including a plurality of sheets, formed with respective
viewing pockets having transparent front windows:

referring to a pre-established list of titles of recordings including said
selection of recordings to select the titles of said selection of recordings therefrom to
establish a selected list of titles corresponding with said selection;

selecting index identifiers for each of the said recordings and placing them
next to a respective title;

selecting position identifiers corresponding with the respective index
identifiers and placing said position identifiers adjacent the respective said pockets

whereby visual displays corresponding with the respective recordings may be placed in the respective said pockets associated with the respective said titles and selection may be made of a recording by referring to the said associated index identifier and turning to the pocket bearing the corresponding position indicator adjacent thereto for viewing through the associated window of the graphic corresponding with the corresponding recording.

17. An organizational display apparatus for use in conjunction with an online database structured to store a listing of compact disc titles along with a positional identifier for large numbers of compact discs having an associated liner comprising:

a binder having a spine supporting along a longitudinal margin opposing hingedly attached cover members;

a plurality of looseleaf display pages positioned between said cover members and suspended from said spine, each of said pages including a display section bordering a perforated hinge section, said display section including a front side and a back side separated by a common divider formed of non-woven material for resting against an optical surface of a compact disc and at least one opposing transparent viewing panel open along one edge forming a pocket for insertion of a compact disc related material, the respective said pockets including indicia correlating the respective said pockets to the respective said positional indicators listed in said database associated with the respective titles of said compact disc related materials inserted therein;

a table of contents generated from a subset of said database listing and inserted into at least one of said pockets correlating said compact disc titles with individual ones of said pocket indicia; and

a plurality of post members inserted through said perforated hinge section to releasably secure said pages to said binder in an overlapping arrangement whereby a user may refer to said table of contents listing to locate a selected compact disc title, note

said positional identifier, and flip said pages to said pocket having matching indicia to view said compact disc related material inserted therein.

18. A display apparatus for displaying and organizing large numbers of compact discs and their respective liner notes for use in conjunction with a compact disc changer having a plurality of slots with associated identifiers comprising:

an elongated spine member having an upper flange folded to form an upper retention recess and a lower flange folded to form a lower retention recess, said flanges being located at opposing longitudinal margins of said spine;

a first cover member including an innermost end having a first flexible hook for insertion into said upper retention recess, said first cover member including a plurality of display sleeves openable at one end and having an outwardly facing transparent viewing surface;

a second cover member including an innermost end having a second flexible hook for insertion into said lower retention recess;

said hooks cooperating with said flanges to pivotally attach said cover members to said spine;

a plurality of flexible loose leaf pages having a well section positioned between a display section and a perforated hinge section, said display section having at least one side formed with at least one pocket having a non-woven backing and an opposing transparent viewing window for viewing of said pocket contents inserted therein, each of said pockets having an indicia for correlating the respective said pocket contents with the respective said identifiers corresponding with the respective compact disc locations in said CD changer; and

a plurality of detachable post members projecting between said upper flange and said lower flange for securing said first and second cover members to said spine and further passing through said perforated hinge section of each of said pages to

releasably secure said pages to said spine and whereby said posts may be disconnected and said perforated hinge section of said looseleaf pages may be inserted thereover and said posts reconnected to secure said page to said spine member between said first and second cover members and said pocket contents may be inserted into a pocket correlating to the numbered slot in said carousel changer where said compact disc is stored.

19. The disc management system as set forth in claim 18 wherein:
each said page includes respective front and back sides having a common central divider and said display sections including a 2 x 2 matrix arrangement of said pockets.

20. The disc management system as set forth in claim 18 that includes:
twenty-six pages including one of said pages displaying a table of contents
and wherein;

said display sections include on their respective front and back sides
respective 2 x 1 matrix arrangement of said pockets for receiving selected materials; and
said pages being 7 and 7/8 inches wide and 10 and 7/8 inches tall.

21. The disc management system as set forth in claim 18 that includes:
twenty-six pages including one of said pages displaying a table of contents
and wherein;

said display sections include on their respective front and back sides
respective 1 x 1 matrix arrangement of said pockets for receiving selected materials; and
said pages being 7 and 7/8 inches wide and 6 inches tall.

22. The disc management system as set forth in claim 18 wherein:
said pockets are openable from their respective top sides.

23. The disc management system as set forth in claim 18 wherein:
said pockets include a thumb notch providing access to a central aperture of
a compact disc inserted therein.

24. The disc management system as set forth in claim 18 wherein:
said hinge section of said page includes an upper surface and a lower
surface, each of said surfaces including a fastener for fastening to a fastener on adjacent
hinge sections on adjacent said pages.

25. The disc management system as set forth in claim 24 wherein:
said fastener is formed of hook and loop material.

26. The disc management system as set forth in claim 18 wherein:
said posts are formed in quarter inch detachable sections.

27. The disc management system as set forth in claim 18 wherein:
each of said flanges including a flap covering the ends of said posts.

28. The disc management system as set forth in claim 18 wherein:
said display section of each page includes back to back pockets with a
central common divider formed of a non-woven material.

29. The disc management system as set forth in claim 18 wherein:
said pockets are 5 inches wide by 5 inches high.

30. The disc management system as set forth in claim 18 wherein:
said well section is approximately one inch wide.

31. The disc management system as set forth in claim 18 that includes:
twenty-six pages including one of said pages dedicated to a table of
contents.

32. The disc management system as set forth in claim 18 wherein:
at least one of said pockets include a table of contents insert listing all
compact disc titles having said liner notes stored in said pockets, said listing linking each
of said titles to a position of each compact disc in said changer.

33. The disc management system as set forth in claim 18 wherein:
said pockets are between 2.5 inches to 3.0 inches square.

34. A display apparatus for organizing a large amount of collectible
materials for use with a database structured to store a listing of collectible material
descriptors describing said collectible materials along with respective corresponding
positional identifiers, said display apparatus comprising:

a binder having a spine supporting along a longitudinal margin opposing
hingedly attached cover members;

a plurality of display pages suspended from said spine, each of said pages
including a display section having at least one transparent viewing panel open along one
edge forming a pocket for insertion of respective said materials, the respective said
pockets including indicia correlating the respective said pockets to the respective said
positional identifiers listed in said database associated with the respective materials to be
inserted in said pockets;

a table of contents generated from said database listing and inserted into at least one of said pockets correlating said material descriptors with individual ones of said pocket indicia; and

an anchoring element to releasably secure said pages to said binder in an overlapping arrangement whereby a user may refer to said table of contents listing to locate a selected material descriptor, note said positional identifier, and flip said pages to said pocket having matching indicia to view said materials inserted therein.

35. A method for organizing a substantial number of collectible materials comprising:

providing a display album including a selected number of looseleaf pages having respective storage sleeves forming pockets with an opening along one side and having a viewing window, said pockets including respective indicia;

selecting a plurality of said collectible materials to be organized in said album;

placing selected said collectible materials in respective said pockets such that said collectible materials may be viewed through respective said viewing windows;

generating a table of contents including a listing of material descriptors describing respective said collectible materials and assigning a selected positional identifier to respective said material descriptors corresponding to said respective indicia of respective said pockets wherein respective said collectible materials are placed; and

attaching said table of contents to said display album so that a user may determine the location of collectible materials in said pockets by referring to said positional identifier associated with a selected collectible material descriptor in said table of contents and flip to a page having a pocket with indicia matching said referred to positional identifier.

36. The method for organizing as set forth in claim 35 further comprising:

- providing a first and second set of duplicate stickers matching said respective indicia;
- placing respective said stickers from said first set on respective said pockets; and
- placing respective said stickers from said second set on said collectible material corresponding with said first set such that said collectible material may be replaced in a preselected pocket having a sticker from said first set after said collectible material has been removed from said preselected pocket by referring to said sticker from said second set on said collectible and locating said preselected pocket having a duplicate sticker from said first set.